Index to Volume 200

Ali	AH,	see	Deva	manoha	ran	PS a	et a	ıl
Ali	M, s	ee k	Chan I					
Am	alik l	F. SE	e Cas	tillo M e	t al			
Ara	la I	500	Harr	aro MC	11 11	1		

Berndt A, see Luo X et al
Bian X, see Hart BJ et al
Bladé C. see Herrero MC et ai

Castillo M, Amalik F, Linares A, García-Peregrín E: Dietary fish oil reduces cholesterol and arachidonic acid levels in chick	
plasma and very low density lipoprotein	59-67
Castranova V, see Rojanasakul Y et al	
Celler JW, see Luo X et al	
Chang L, see Wei L-N et al	
Chapman D, see Golfman L et al	
Chan E and Baiannahul V at al	

Chen 1, see Rojanasakui 1 et ai	
Cheng N, see Rojanasakul Y et al	
Dayal M, see Dhawan A et al	
Dhawan A, Parmar D, Dayal M, Seth PK: Cytochrome P450 (P450) isoenzyme specific dealkylation of alkoxyresorufins in rat brain microsomes	169–176
De Dios I, see Manso MA et al	
del Mar Sola, see Salto R et al	
Devamanoharan PS, Henein M, Ali AH, Varma SD: Attenuation of sugar cataract by ethyl pyruvate	103-109
Dhalla NS, see Golfman Let al	
Dixon IMC, see Golfman L et al	
Downey HF, see Hart BJ et al	

Em O, see Morré DJ et al

Ford CA, see Vasdev S et al

Gadag V, see Vasdev S et al	
García-Montero AC, see Manso MA et al	
García-Peregrín E, see Castillo M et al	
Girón MD, see Salto R et al	
Golfman L, Dixon IMC, Takeda N, Chapman D, Dhalla NS: Differential changes in cardiac myofibrillar and sarcoplasmic reticular	
gene expression in alloxan-induced diabetes	15-25
Grommisch J, see Löster H et al	
Gründer W, see Löster H et al	

Gronninisch 3, see Loster H et al	
Gründer W, see Löster H et al	
Hanahisa Y, see Yamaguchi M et al	
Hart BJ, Bian X, Williams AG Jr, Downey HF: A method for producing regional hypoglycemia in blood perfused tissue	177-181
Haugaard N, see Nigro DA et al	
Henein M, see Devamanoharan PS et al	
Herrero MC, Remesar X, Arola L, Bladé C: Ammonium uptake and urea production in hepatocytes from lean and obese Zucker	
rats	163-167
Hobeck J, see Morré DJ et al	
Hu X, see Wei L-N et al	

Varanda AA saa Sharma S at al	
Karande AA, see Sharma S et al Kaul D, Kaur M: Receptor-C ₁ regulates the expression of cyclin-dependent kinase inhibitors (p16; p27)	183-186
Kaur M, see Kaul D	100
Keller T, see Löster H et al	
Khan I, Ali M: Altered expression of the Na*/H* exchanger isoform-3 in experimental colitis: Effect of garlic	77-84
Lawler J, see Morré DJ et al	
Levin RM, see Nigro DA et al	
Linares A, see Castillo M et al	
Longerich L, see Vasdev S et al	
Löster H, Keller T, Grommisch J, Gründer W: Effects of L-carnitine and its acetyl and propionyl esters on ATP and PCr levels	
of isolated rat hearts perfused without fatty acids and investigated by means of 31P-NMR spectroscopy	93-102
Luo X, Celler JW, Berndt A: LacSwitch™ Inducible Mammalian Expression System in mouse Swiss 3T3 fibroblasts	127–132
Luz Gomez-Rey M, see Morré DJ et al	
Mangipudy RS, Vishwanatha JK: Role of nitric oxide in the induction of apoptosis by smokeless tobacco extract	51-57
Manso MA, García-Montero AC, Tabernero MD, Orfao A, De Dios I: The recovery of acute pancreatitis depends on the	
enzyme amount stored in zymogen granules at early stages	35-41
Morré DJ, Gomez-Rey, ML, Schramke C, Em O, Lawler J, Hobeck J, Morré DM: Use of dipyridyl-dithio substrates to measure directly the protein disulfide-thiol interchange activity of the auxin stimulated NADH: Protein disulfide reductase (NADH	
oxidase) of soybean plasma membranes	7–13
Morré DM, see Morré DJ et al	
Murata T, see Yamaguchi M et al	
Nigro DA, Haugaard N, Wein AJ and Levin RM: Metabolic basis for contractile dysfunction following chronic partial bladder	
outlet obstruction in rabbits	1–6
Orfao A, see Manso MA et al	
Parai S, see Vasdev S et al	
Parmar D, see Dhawan A et al	
Piano MR, see Schwertz DW et al	
Podder SK, see Sharma S et al	
Rasik AM, see Shukla A et al	
Remesar X, see Herrero MC et al	
Rojanasakul Y, Ye J, Chen F, Wang L, Cheng N, Castranova V, Vallyathan V, Shi X: Dependence of NF-κB activation and free radical generation on silica-induced TNF-α production in macrophages	119-125
Ryjewski C, see Schwertz DW et al	
Salto R, Girón MD, del Mar Sola M, Vargas AM: Evolution of pyruvate carboxylase and other biotin containing enzymes in	
developing rat liver and kidney	111-117
Schramke C, see Morré DJ et al	
Schwertz DW, Vizgirda V, Solaro RJ, Piano MR, Ryjewski C: Sexual dimorphism in rat left atrial function and response to adrenergic stimulation	143–153
Seth PK, see Dhawan A et al	
Shankar R, see Shukla A et al	
Sharma S, Podder SK, Karande AA: Comparative studies on kinetics of inhibition of protein synthesis in intact cells by ricin and	
a conjugate of ricin B-chain with momordin	133-141
Shi X, see Rojanasakul Y et al	
Shukla A, Rasik AM, Shankar R: Nitric oxide inhibits wound collagen synthesis	27–33
Solaro RJ, see Schwertz DW et al	

Tabernero MD, see Manso MA et al Takeda N, see Golfman L et al

Vallyathan V, see Rojanasakul Y et al	
Vargas M, see Salto R et al	
Varma SD, see Devamanoharan PS et al	
Vasdev S, Ford CA, Parai S, Longerich L, Gadag V: Dietary vitamin B6 supplementation attenuates hypertension in	
spontaneously hypertensive rats	155-162
Vasdev S, Ford CA, Longerich L, Parai S, Gadag V: Antihypertensive effect of low ethanol intake in spontaneously hypertensive	
rats	85-92
Vishwanatha K, see Mangipudy RS	
Vizgirda V, see Schwertz DW et al	
Wang L, see Rojanasakul Y et al	
Wei L-N, Chang L, Hu X: Studies of the type I cellular retinoic acid-binding protein mutants and their biological activities	69-76
Wein AJ, see Nigro DA et al	
Williams AG Jr, see Hart BJ et al	
Yamaguchi M, Hanahisa Y, Murata T: Expression of calcium-binding protein regucalcin and microsomal Ca ²⁺ -ATPase regulation in rat brain: Attenuation with increasing age	43-49
Ye J, see Rojanasakul Y et al	